Contract Laboratory Pro gram Data Entry Form (CLP DEF)

39314177	89314180 893/4/23
EPA Sample Numbers: 34314176 87314179	89314182 89314182
	S Number 47082
Project Name/Location (Ill Samuel)	an Free Same
Contract Lab Verson . Date	te Received at Lab 8/8/29.
Project Code TEC 469A Acc	count Number 9TFA109022
Project Type: Enforcement Non-E	
Sample Matrix: Water Sediment	Other
Analysis Requested: $VOA(51)$ \times BNA(68) \times \times BNA(68) \times \times \times BNA(68) \times \times BNA(68) \times \times \times BNA(68) \times BNA	Pest(71) Inorg(19)
CLP Data Entry	Date Entered into
Date sent to lab: 11/1/29	
Data received by Date:	
Data returned to Date:	RELEASARIE Date 9918 Initial
Yerification date:	
Ву:	
Corrections needed: YesNo	
Data returned to Date:	
Date data transferred:	
Date data sent to PO:	
Transaction numbers:	(Package Complete
. ,	
RPX file checked:	
Comments:	US

1504104

3EPA	FIELD SAMPL	E DATA AND	CHAIN OF CUS	STODY SH	EET	
EPA Region 10 1200 Sixth Avenue Seattle WA 98101 Case No.: 4808 J Project Code: 7504 Account: 9774/07	Enforcem	citty oustouy	Miscellaneous:	ion wa	her	Sampling Crew: 12 Smlf
Name/Location		Toxic/Hazardous _			A STATE OF	Recorder: (Signatures Required)
URCE Agree NAME CONTAINERS Cubit Cubit Oct. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	STORET STATION NUMBER	SAMPLING DATE & TIME	TRAFFIC REPOR	RT NUMBERS	SAMPLER'S INITIALS	STATION DESCRIPTION
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22 4 4 2 89314175	052036	99080308	40 55/01		Jost M	Grove Terrace 6

		LAE		DEPT	Н			рН			NDCTVTY						POSIT	E ON	ILY		CONDITION OF SAMPLES UPON RECEIPT AT LAB:	ES UPON RECEIPT AT LAB:																															
	IVI	UMB	EK				CD	CODE		C	0		umno/cm			umno/cm			umno/cm			umno/cm			umno/cm			umno/cm			7 - 3						umho/cm		umho/cm			umho/cm			ENDING DATE			NC DATE				CUSTODY SEALS INTACT:	none
Yr	Lva	, [Carr	-	Units	/pe							1 3415																																- 1		CHAIN OF CUSTODY RECORD						
11	W	VK	Seq)	F									IV	0	Dy	531	ime	I	уре	Freq	ELINQUISHED BY: (Signature) RECEIVED BY: (Signature)	DATE/TIME																													
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																							ISPATCHED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: (Signature)	DATE/TIME																													
					+				+			+										-	TETHOD OF SHIPMENT EXPLOSES 8444493	653																													

Project Officer Copy Yellow

Laboratory Copy White Copy W

1000

CW 24

Field or Office Copy Pink

★ Source Codes and Descriptions ★

Code	Description	Code	Description
00	Unspecified Source	60	Air (General)
01	Unknown Liquid Media (Drum/Tank)	61	Ambient Air
03	Unknown Liquid Media (Spill Area)	62	Source or Effluent Air
03	Unknown Liquid Media (Waste Pond)	63 64	Industrial or Workroom Air Hi-Vol Filter
10	Water (General)	04	UI-AOI LIITAI
12	Ambient Stream/River	70	Tissue (General)
13	Lake/Reservoir	71	Fish Tissue
14	Estuary/Ocean	72	Shellfish Tissue
15	Spring/Seepage	73	Bird Tissue
16	Rain	74	Mammal Tissue
17	Surface Runoff/Pond (General)	75	Macroinvertebrate
18	Irrigation Canal/Return Flow	76 77	Algae
20	Well (General)	78	Periphyton Plant/Vegetation
21	Well (Industrial/Agricultural)	10	Flant/ vegetation
22	Well (Drinking Water Supply)	80	Oil/Solvent (General)
23	Well (Test/Observation)	81	Oil (Transformer/Capacitor)
24	Drinking Water Intake	82	Oil/Solvent (Drum/Tank)
25	Drinking Water (At Tap)	83	Oil/Solvent (Spill Area)
-		84	Oil/Solvent (Waste Pond)
30 31	Effluent Wastewater (General)	00	
32	Municipal Effluent Municipal Inplant Waters	90	Commercial Product Formulation
33	Sewage Runoff/Leachate	95	Well Drill Water
34	Industrial Effluent	96	Well Drill Mud
35	Industrial Inplant Waters	97	Well Sealing Material
36	Industrial Surface Runoff/Pond	98	Gravel Pack Material
37	Industrial Waste Pond		
38	Landfill Runoff/Pond/Leachate		
40	Sodiment (Canada)		
40	Sediment (General) Bottom Sediment or Deposit		
72	Bottom Sediment of Deposit		
44	Sludge (General)		
45	Sludge (Waste Pond)		
46	Sludge (Drum/Tank)		
40	6.7.10		
48	Soil (General)		
49	Soil (Spill/Contaminated Area)		
50	Bore Hole Material		
30	DOIG HOIS INISTERIAL		

★ Collection Method Codes ★

Code	Description
00 10 11 12 13 14 15 16 17 18	Unknown Hand Grab Plastic Bucket Stainless Steel Bucket Brass Kemmerer PVC Kemmerer D.O. Dunker DH 48/DH 49 Integrating Sampler Van Dorn Bottle Glass Dip Tube Other
20 21 22	Automatic Sampler (General) ISCO Auto Sampler Manning Auto Sampler
25 26	Well Point Sampler (Pump) Stainless Steel Bailer (Hand)
30 31 32 33 34 35	Dredge (Unspecified) Dredge (Peterson) Dredge (Van Dorn) Dredge (Van Veen) Core Freeze Core
40 41 42 43 44 45 46	Macroinvertebrate (Unspecified) Picked by Hand Kick Net Surber Modified Hess Type Sampler Rock Basket Hester Dendy Sampler
50 51 52 53 54	Fish (Unspecified) Fish (Shocking) Fish (Netting) Fish (Hook & Line) Fish (Poison)
60 61 62	Periphyton (Unspecified) Rock Scraping Glass Slides

* C	omposite Codes *
Туре	Description
T S F B	Time Composite Space Composite Flow Proportioned Composite Both Space & Time Composite
Freq	Description
C G ##	Continuous Grabs (# Unknown) # of Grabs

★ Depth Codes ★

Unit	Description
FM	Feet Meters
Туре	Description
V B	Regular (Blank) Vertically Integrated Sample at Bottom

★ Quality Assurance Codes ★

Code	Description
FBLK	Field Blank Sample (Dist H20)
FXFR	Field Transfer Blank Sample
FTRS	Field Transport Blank Sample
FRXS	Field Reagent Sample
FRNS	Field Rinse Water Sample
FSPK	Field Spiked Sample
FDP1	Field Duplicate Sample #1
FDP2	Field Duplicate Sample #2
FSPL	Field Split Sample